L Number	Hits	Search Text	DB	Time stamp
27		(374731-33,55,56,45):CCLS.	USPAT;	2002/11/30 18:21
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	1
28	528	(374/31-33).CCLS.	USPAT;	2002/11/30 18:2
		,	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		•	IBM_TDB	
29	2094	electric adj field and change with shape	USPAT;	2002/11/30 18:2
			US-PGPUB;	
i		·	EPO; JPO;	
			DERWENT;	
į			IBM_TDB	•
30	3355	electric adj field and change with shape	USPAT;	2002/11/30 18:2
			US-PGPUB;	
			EPO; JPO;	
t			DERWENT;	
			IBM_TDB	
31	2094	(electric adj field and change with shape) and temperature	USPAT;	2002/11/30 18:2
			US-PGPUB;	
1		, ,	EPO; JPO;	
ł			DERWENT;	
			IBM_TDB	
32	493	((electric adj field and change with shape) and temperature) and	USPAT;	2002/11/30 18:2
		piezoelectric	US-PGPUB;	
1		·	EPO; JPO;	
			DERWENT;	
İ			IBM_TDB	
33	2	(((electric adj field and change with shape) and temperature) and	USPAT;	2002/11/30 18:2
		piezoelectric) and 374/\$.ccls.	US-PGPUB;	[
			EPO; JPO;	
İ			DERWENT;	
			IBM_TDB	
34	11	((electric adj field and change with shape) and temperature) and 374/\$.ccls.	USPĀT;	2002/11/30 18:3
1			US-PGPUB;	
i			EPO; JPO;	
i			DERWENT;	
			IBM_TDB	
35 .	8	4816634.URPN.	USPAT	2002/11/30 18:3
36	2	("4009359" "4210795").PN.	USPAT	2002/11/30 18:3
37	0	electric adj field adj generator and 374/\$.ccls.	USPAT;	2002/11/30 18:3
1			US-PGPUB;	
1			EPO; JPO;	
			DERWENT;	j
- 1			IBM_TDB	1
38	3	magnetic adj field adj generator and 374/\$.ccls.	USPAT;	2002/11/30 18:3
l			US-PGPUB;	1
1			EPO; JPO;	
1			DERWENT;	
	• 0		IBM_TDB	
39	5	electric adj field same generator and 374/\$.ccls.	USPĀT;	2002/11/30 18:3
1			US-PGPUB;	
1			EPO; JPO;	
1			DERWENT;	
1			IBM_TDB	
40	1277	generator and 374/\$.ccls.	USPAT;	2002/11/30 18:3
- :			US-PGPUB;	
			EPO; JPO;	
		i	DERWENT;	
			IBM_TDB	
				1

generator and 374/\$.ccls. and change with shape USPAT; US-PGPU EPO; JPO DERWEN IBM_TD USPAT; US-PGPU EPO; JPO DERWEN IBM_TD USPAT; US-PGPU EPO; JPO DERWEN IBM_TD USPAT; US-PGPU EPO; JPO DERWEN IBM_TD USPAT; US-PGPU EPO; JPO DERWEN IBM_TD USPAT; US-PGPU EPO; JPO DERWEN IBM_TD USPAT; US-PGPU EPO; JPO DERWEN IBM_TD USPAT; US-PGPU EPO; JPO DERWEN IBM_TD USPAT; US-PGPU EPO; JPO DERWEN IBM_TD USPAT; US-PGPU EPO; JPO DERWEN IBM_TD USPAT; US-PGPU EPO; JPO DERWEN IBM_TD USPAT; US-PGPU EPO; JPO DERWEN IBM_TD USPAT; US-PGPU EPO; JPO DERWEN IBM_TD USPAT; US-PGPU USPAT; US-PGPU USPAT; US-PGPU	Τ; 2002/11/30 18:49 Β; 2002/11/30 18:49 Β; 2002/11/30 18:49 Τ; 2002/11/30 18:53
piezoelectric and 374/\$.ccls. and change with shape 42	Τ; 2002/11/30 18:49 Β; 2002/11/30 18:49 Β; 2002/11/30 18:49 Τ; 2002/11/30 18:53
DERWEN BM_TD USPAT; US-PGPU EPO; JPO DERWEN IBM_TD USPAT;	T; 2002/11/30 18:49 3; T; 2002/11/30 18:49 B; T; 2002/11/30 18:53
piezoelectric and 374/\$.ccls. and change with shape IBM_TD USPAT; US-PGPU EPO; JPO DERWEN IBM_TD USPAT; US-PGPU EPO; JPO DERWEN IBM_TD DERWEN IBM_TD USPAT; US-PGPU EPO; JPO DERWEN IBM_TD USPAT;	2002/11/30 18:49 3; T; 2002/11/30 18:49 3; T; 2002/11/30 18:53
piezoelectric and 374/\$.ccls. and change with shape USPAT; US-PGPU EPO; JPO DERWEN IBM_TD USPAT; US-PGPU EPO; JPO DERWEN IBM_TD DERWEN IBM_TD USPAT; US-PGPU EPO; JPO DERWEN IBM_TD USPAT;	3; 2002/11/30 18:49 T; 2002/11/30 18:49 B; 2002/11/30 18:53
piezoelectric and 374/\$.ccls. and change with shape USPAT; US-PGPU EPO; JPO DERWEN IBM_TD USPAT; US-PGPU EPO; JPO DERWEN IBM_TD DERWEN IBM_TD USPAT; US-PGPU EPO; JPO DERWEN IBM_TD USPAT;	3; 2002/11/30 18:49 T; 2002/11/30 18:49 B; 2002/11/30 18:53
US-PGPU EPO; JPO DERWEN IBM_TDI USPAT; US-PGPU EPO; JPO DERWEN IBM_TDI USPAT; US-PGPU EPO; JPO DERWEN IBM_TDI USPAT; US-PGPU EPO; JPO DERWEN IBM_TDI USPAT; US-PGPU EPO; JPO DERWEN IBM_TDI USPAT; US-PGPU EPO; JPO DERWEN IBM_TDI USPAT; US-PGPU EPO; JPO DERWEN IBM_TDI USPAT; US-PGPU EPO; JPO DERWEN IBM_TDI USPAT; US-PGPU EPO; JPO DERWEN IBM_TDI USPAT;	3; T; 2002/11/30 18:49 B; T; 2002/11/30 18:53
expansion same piezoelectric same(calibrate or calibrating) 2 expansion same piezoelectric same(calibrate or calibrating) 44 2 expansion same piezoelectric same (calibrate or calibrating) 45 497562 expansion or (change near2 shape) and electric adj field and temperature EPO; JPC DERWER IBM_TD USPAT; US-PGPU EPO; JPC DERWER IBM_TD USPAT; US-PGPU EPO; JPC DERWER IBM_TD USPAT;	T; 2002/11/30 18:49 B; 2002/11/30 18:53
2 expansion same piezoelectric same(calibrate or calibrating) 43 2 expansion same piezoelectric same(calibrate or calibrating) 44 2 expansion same piezoelectric same (calibrate or calibrating) 45 497562 expansion or (change near2 shape) and electric adj field and temperature DERWER IBM_TD USPAT; US-PGPU EPO; JPO DERWER IBM_TD USPAT;	T; 2002/11/30 18:49 B; 2002/11/30 18:53
expansion same piezoelectric same(calibrate or calibrating) expansion same piezoelectric same(calibrate or calibrating) EPO; JPC DERWEN IBM_TD USPAT; US-PGPU EPO; JPC DERWEN EPO; JPC DERWEN EPO; JPC DERWEN EPO; JPC DERWEN IBM_TD USPAT; US-PGPU EPO; JPC DERWEN IBM_TD USPAT; US-PGPU EPO; JPC DERWEN IBM_TD USPAT; US-PGPU EPO; JPC DERWEN IBM_TD USPAT;	2002/11/30 18:49 T; 2002/11/30 18:53
2 expansion same piezoelectric same(calibrate or calibrating) 44 2 expansion same piezoelectric same (calibrate or calibrating) 45 497562 expansion or (change near2 shape) and electric adj field and temperature USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT;	B; 2002/11/30 18:49 T; 2002/11/30 18:53
US-PGPU EPO; JPO DERWER IBM_TD USPAT; US-PGPU EPO; JPO DERWER IBM_TD USPAT; US-PGPU EPO; JPO DERWER IBM_TD USPAT; US-PGPU EPO; JPO DERWER IBM_TD USPAT; US-PGPU EPO; JPO DERWER IBM_TD USPAT;	B; T; 2002/11/30 18:53
44 2 expansion same piezoelectric same (calibrate or calibrating) EPO; JPO DERWER IBM_TD USPAT; US-PGPU EPO; JPO DERWER IBM_TD DERWER IBM_TD USPAT; US-PGPU EPO; JPO DERWER USPAT; USPAT; USPAT; USPAT;	T; 2002/11/30 18:53
DERWEI IBM_TD USPAT; US-PGPU EPO; JPO DERWEI IBM_TD USPAT; US-PGPU EPO; JPO DERWEI IBM_TD USPAT; US-PGPU EPO; JPO DERWEI IBM_TD USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT;	T; 2002/11/30 18:53
expansion same piezoelectric same (calibrate or calibrating) USPAT; US-PGPU EPO; JPO DERWEI IBM_TD USPAT; US-PGPU EPO; JPO DERWEI IBM_TD USPAT; USPAT;	2002/11/30 18:53
44 2 expansion same piezoelectric same (calibrate or calibrating) USPAT; US-PGPU EPO; JPO DERWEI IBM_TD 45 497562 expansion or (change near2 shape) and electric adj field and temperature USPAT;	2002/11/30 18:53
US-PGPU EPO; JPC DERWEI IBM_TD USPAT; 45 497562 expansion or (change near2 shape) and electric adj field and temperature USPAT;	
US-PGPU EPO; JPC DERWEY IBM_TD USPAT; 45 497562 expansion or (change near2 shape) and electric adj field and temperature USPAT;	3:
EPO; JPC DERWEY IBM_TD 45 497562 expansion or (change near2 shape) and electric adj field and temperature USPAT;	
DERWER IBM_TD 45 497562 expansion or (change near2 shape) and electric adj field and temperature USPAT;	
45 497562 expansion or (change near2 shape) and electric adj field and temperature USPAT;	1
45 497562 expansion or (change near2 shape) and electric adj field and temperature USPAT;	. 1
	2002/11/30 18:54
EPO; JPC	
	1
DERWEI	•
IBM_TD	
46 8460 (expansion or (change near2 shape)) and electric adj field and temperature USPAT;	2002/11/30 18:55
US-PGPU	В;
! EPO; JPC	
DERWEI	Т;
IBM_TD	,
47 9388 (expansion or (change near2 shape)) and magnetic adj field and USPAT;	2002/11/30 18:55
temperature US-PGPU	ž.
EPO; JPC	
DERWE	
IBM_TD	· 1
48 15686 ((expansion or (change near2 shape)) and electric adj field and USPAT;	2002/11/30 18:55
temperature) or ((expansion or (change near2 shape)) and magnetic adj US-PGPU	,
field and temperature) [EPO; JPC]	
DERWEI	· ·
IBM_TD	
5 (((expansion or (change near2 shape)) and electric adj field and USPAT;	2002/11/30 18:57
temperature) or ((expansion or (change near2 shape)) and magnetic adj US-PGPU	
field and temperature)) and piezoactive EPO; JPC	1
DERWE	
IBM_TD	
50 40 (((expansion or (change near2 shape)) and electric adj field and USPAT;	2002/11/30 18:58
temperature) or ((expansion or (change near2 shape)) and magnetic adj US-PGPU	В;
field and temperature)) and infrared adj camera EPO; JPC	
DERWE	1 .
IBM_TD	· 1
51 16458 ((monitoring or measuring) and change with shape).clm USPAT;	2002/11/30 18:58
US-PGPU	
EPO; JPC	
DERWEI	
IBM_TD	,
52 453 ((monitoring or measuring) and change with shape).clm. USPAT;	2002/11/30 19:20
US-PGPI	
EPO; JPC	
DERWE	- I
IBM_TD	





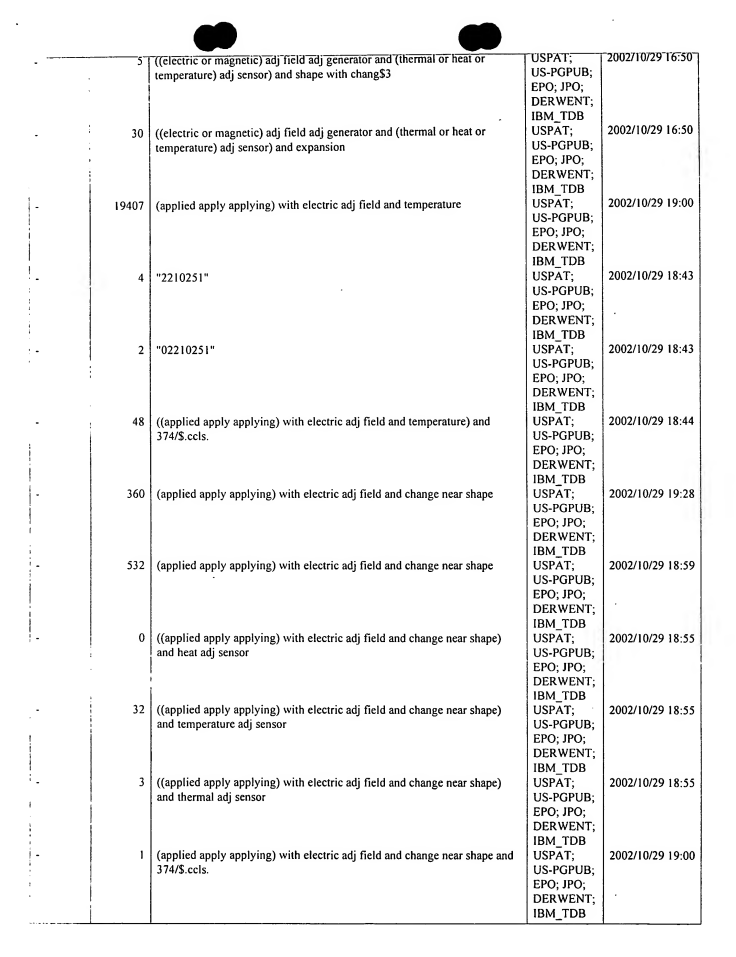
7245	0	modulating with electric adj field same (expansion shape dimension) and	USPAT;	2002/11/30 19:15
		radiation adj detector	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
248	0	modulating with electric adj field and (expansion shape dimension) and	USPAT;	2002/11/30 19:16
		temperature adj detector	US-PGPUB;	
	: 1		EPO; JPO;	
			DERWENT;	
1			IBM_TDB	
246	7	modulating with electric adj field and radiation adj detector	USPĀT;	2002/11/30 19:16
		modulating with crossing and real real and real	US-PGPUB;	
			EPO; JPO;	
i			DERWENT;	
1	1		IBM_TDB	
247	12	modulating with electric adj field and (expansion shape dimension) and	USPAT;	2002/11/30 19:18
247	12		US-PGPUB;	2002/11/50 17:10
		temperature adj sensor		
İ			EPO; JPO;	
į			DERWENT;	
•			IBM_TDB	
249	13	(((monitoring or measuring) and change with shape).clm.) and 374/\$.ccls.	USPAT;	2002/11/30 19:21
ž.	1		US-PGPUB;	
	•		EPO; JPO;	
•	,		DERWENT;	
			IBM_TDB	
250	39	(((monitoring or measuring) and change with shape).clm.) and electric adj	USPAT;	2002/11/30 19:22
	1	field	US-PGPUB;	
	;		EPO; JPO;	
	•		DERWENT;	
	1		IBM_TDB	
251	69	(((monitoring or measuring) and change with shape).clm.) and magnetic	USPAT;	2002/11/30 19:22
1		adj field	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
252	95	(((((monitoring or measuring) and change with shape).clm.) and electric adj	USPAT;	2002/11/30 19:22
	, ,	field) or ((((monitoring or measuring) and change with shape).clm.) and	US-PGPUB;	
		magnetic adj field)	EPO; JPO;	
		magnetic adj ficial)	DERWENT;	111
1			IBM_TDB	
253	60	(((((manitoring or measuring) and change with change) alm) and electric	USPAT;	2002/11/30 19:22
255	1 00	(((((monitoring or measuring) and change with shape).clm.) and electric adj field) or ((((monitoring or measuring) and change with shape).clm.)	US-PGPUB;	2002/11/30 19.22
•		and magnetic adj field)) and temperature	1	
		and magnetic adjincte) j and temperature	EPO; JPO;	
•	i		DERWENT;	
254	10	(((((manufamina an managunia Nandaha an an dida da an Nation Nandaha an	IBM_TDB	2002/11/20 10 20
254	12	(((((monitoring or measuring) and change with shape).clm.) and electric	USPAT;	2002/11/30 19:29
		adj field) or ((((monitoring or measuring) and change with shape).clm.)	US-PGPUB;	
	:	and magnetic adj field)) and infrared	EPO; JPO;	
1	!		DERWENT;	
	ļ		IBM_TDB	
255	27		USPAT	2002/11/30 19:25
256	13	[USPAT	2002/11/30 19:25
1	Į.	"4801977" "5105075" "5117255" "5137349" "5184176" "5217834"		
i i	}	"5270771").PN.		
257	0	electric adj filed and infrared and modulating and shape and substrate and	USPAT;	2002/11/30 19:29
).):		piezoactive	US-PGPUB;	
			EPO; JPO;	
•			DERWENT;	
1	1		IBM_TDB	
				





258	0	electric adj field and infrared and modulating and shape and substrate and	USPAT;	72002/11/30 19:29
		piezoactive	US-PGPUB;	
	i :	<u>,</u>	EPO; JPO;	
*	ĺ		DERWENT;	
†			IBM_TDB	
259	752	electric adj field and infrared and modulating and shape	USPAT;	2002/11/30 19:30
		-	US-PGPUB;	
!			EPO; JPO;	
			DERWENT;	
•			IBM_TDB	
: 261	0	electric adj field and infrared and modulating and shape with dut	USPĀT;	2002/11/30 19:30
20.	i		US-PGPUB;	
ï			EPO; JPO;	
1	0.33		DERWENT;	•
1			IBM_TDB	
262	35	electric adj field and infrared and modulating and shape with object	USPAT;	2002/11/30 19:30
202	; 33	circuite and meta and mitated and modulating and shape with object	US-PGPUB;	2002:11:00 19:00
			EPO; JPO;	
		i	DERWENT;	
			IBM TDB	
260	. 190	electric adj field and infrared and modulating and shape with material	USPAT;	2002/11/30 19:42
. 200		l creens and meta and minutes and modulating and shape with material	US-PGPUB;	2002/11/00 15:12
i			EPO; JPO;	
i			DERWENT;	
1			IBM TDB	
263	537	(374/142).CCLS.	USPAT;	2002/11/30 19:42
203	337	(3747142).CCL3.	US-PGPUB;	2002/11/30 17.42
i			EPO; JPO;	
			DERWENT;	
!			IBM_TDB	
1	0	("37455,56,45,121").PN.	USPAT;	2002/11/29 18:15
1	"	(37433,30,43,121).FIV.	US-PGPUB;	2002/11/29 16.13
			EPO; JPO;	
: !			DERWENT;	
ì				
	1795	(374/55,56,45,121).CCLS.	IBM_TDB USPAT;	2002/10/28 13:56
-	1775	(374733,30,43,121).CCL3.	US-PGPUB;	2002/10/26 13.30
	1		EPO; JPO;	
	•		DERWENT;	
:	,		IBM_TDB	
-	. 8	4752140.URPN.	USPAT	2002/10/25 19:21
	6	("3462602" "3978713" "4243327" "4484820" "4513384"	USPAT	2002/10/25 19:21
!		"4521118").PN.	OSIAI	2002/10/25 17.21
	755	· · · · · · · · · · · · · · · · · · ·	USPAT;	2002/10/28 13:57
	,,,,	l change near 2 shape and electric adj neid and temperature	US-PGPUB;	2002/10/20 13.57
i			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1142	change near2 shape and electric adj field and temperature	USPAT;	2002/10/28 14:02
1	'2		US-PGPUB;	2002/10/20 14:02
	1		EPO; JPO;	
,			DERWENT;	
	1		IBM_TDB	
	4	(change near2 shape and electric adj field and temperature) and 374/\$.ccls.	USPAT;	2002/10/28 13:58
		(US-PGPUB;	2002/10/20 13.30
	ł		EPO; JPO;	
•	1		DERWENT;	
	,		IBM_TDB	
	1290	change near2 shape and magnetic adj field and temperature	USPAT;	2002/10/28 14:00
-	1290	enange near 2 snape and magnetic adjiticid and temperature	US-PGPUB;	2002/10/20 14:00
		i		
			EPO; JPO; DERWENT;	
			IBM_TDB	
			ם מו - וייומו	

· -	5	(change near2 shape and magnetic adj field and temperature) and	USPAT;	2002/10/28 14:01
•		374/\$.ccls.	US-PGPUB;	!
			EPO; JPO;	
			DERWENT;	
•			IBM_TDB	
-	377	changing near2 shape and electric adj field and temperature	USPAT;	2002/10/28 14:02
1	1		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	0	(changing near2 shape and electric adj field and temperature) and	USPAT;	2002/10/28 14:02
	,	374/\$.ccls.	US-PGPUB;	
			EPO; JPO;	
	:		DERWENT;	
			IBM_TDB	
:	5065	temperature same change near3 shape	USPAT;	2002/10/28 14:03
1	3003	temperature same enange news snape	US-PGPUB;	
			EPO; JPO;	
	i		DERWENT;	
i	}		IBM_TDB	
İ	9	(temperature same change near3 shape) and magnetic adj filed	USPAT;	2002/10/28 14:03
1-	,	(temperature same change hears shape) and magnetic adj med	US-PGPUB;	2002/10/20 14:03
•			EPO; JPO;	
			DERWENT;	
!				
:		(A and allowing all filed	IBM_TDB	2002/10/29 14:04
i -	1	(temperature same change near3 shape) and electric adj filed	USPAT;	2002/10/28 14:04
			US-PGPUB;	
:			EPO; JPO;	
			DERWENT;	
	,		IBM_TDB	
-	. 0	(, , , , , , , , , , , , , , , , , , ,	USPAT;	2002/10/28 14:05
		adj filed	US-PGPUB;	
	1		EPO; JPO;	
	•		DERWENT;	
	i .		IBM_TDB	
į -	0	374/\$.ccls. and (apply or appliyng) with (electric or magnetic) adj filed	USPAT;	2002/10/28 14:05
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	5	374/\$.ccls. and shape and (apply or appliyng) with (electric or magnetic)	USPAT;	2002/10/28 14:06
1		adj field	US-PGPUB;	
:			EPO; JPO;	
			DERWENT;	
i			IBM_TDB	
! -	10	374/\$.ccls. and (apply or appliyng) with (elecric or magnetic) adj field	USPAT;	2002/10/28 14:07
i			US-PGPUB;	
1			EPO; JPO;	
	4.31		DERWENT;	
	1		IBM_TDB	
-	. 60	374/\$.ccls. and expansion and (electric or magnetic) adj field	USPAT;	2002/10/28 14:08
			US-PGPUB;	-302.13.23 77.30
			EPO; JPO;	
	:		DERWENT;	
			IBM_TDB	
i _	111	(electric or magnetic) adj field adj generator and (thermal or heat or	USPAT;	2002/10/29 16:49
1	1	temperature) adj sensor	US-PGPUB;	2002/10/27 10:49
1		temperature) auj sensor		
			EPO; JPO;	
			DERWENT;	
<u> </u>	<u> </u>		IBM_TDB	





	9196	((applied apply applying) with electric adj field and temperature) and shape	USPAT;	~2002/10/29~19 : 00~;
:		(- (US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
•			, i	
•			IBM_TDB	2002/10/20 10:01
· •	848	((applied apply applying) with electric adj field and temperature) and shape	USPAT;	2002/10/29 19:01
:	1	and camera	US-PGPUB;	
:	1		EPO; JPO;	
:			DERWENT;	
1			IBM_TDB	
	240	((applied apply applying) with electric adj field and temperature) and	USPAT;	2002/10/29 19:20
1-	240			2002/10/27 17:20
		expansion and camera	US-PGPUB;	
i			EPO; JPO;	
	i .		DERWENT;	
			IBM_TDB	
-	229	(374/55,56).CCLS.	USPAT;	2002/10/29 19:20
			US-PGPUB;	
	ŧ		EPO; JPO;	
	i		DERWENT;	
1	1			
			IBM_TDB	**********
-	48	(applied apply applying) with electric adj field and 374/\$.ccls.	USPAT;	2002/10/29 19:30
			US-PGPUB;	
•			EPO; JPO;	
			DERWENT;	
:			IBM_TDB	
	2	generator with electric adj field and 374/\$.ccls.	USPAT;	2002/10/29 19:34
1	_	generator with electric adjitera and 5747, eers.	US-PGPUB;	2002/10/27 17.5 (
l				
1	1		EPO; JPO;	
į			DERWENT;	
į			IBM_TDB	
i -	612	generator with field and (thermal or heat or temperature) adj sensor	USPAT;	2002/10/29 19:35
•			US-PGPUB;	
			EPO; JPO;	
	!		DERWENT;	
			t :	
	104		IBM_TDB	2002/10/20 10 40
-	194	generator near field and (thermal or heat or temperature) adj sensor	USPAT;	2002/10/29 19:48
	i		US-PGPUB;	
	1		EPO; JPO;	
			DERWENT;	
<u> </u>			IBM_TDB	
÷ -	205	field adj generator and (size or dimension or shape) and temperature and	USPAT;	2002/10/29 19:51
}		(imaging or camera)	US-PGPUB;	
1		(EPO; JPO;	
			1	
			DERWENT;	
1			IBM_TDB	
-	11432	generator and (thermal or heator temperature) adj sensor	USPAT;	2002/11/29 16:00
	1		US-PGPUB;	
			EPO; JPO;	
	1		DERWENT;	
:	1		IBM_TDB	
· _	1730	generator with (electric or magnetic) and (thermal or heator temperature)	USPAT;	2002/11/29 16:01
i		adj sensor	US-PGPUB;	
	!	aug sensor		
!			EPO; JPO;	
	İ		DERWENT;	
			IBM_TDB	
•	449	(generator with (electric or magnetic) and (thermal or heator temperature)	USPAT;	2002/11/29 16:05
		adj sensor) and shape	US-PGPUB;	
			EPO; JPO;	
		1	DERWENT;	
			IBM_TDB	
L	1		מסו"ויומין	





-	32	(generator with (electric or magnetic) and (thermal or heator temperature)	USPAT;	2002/11/29 16:15
		adj sensor) and 374/\$.ccls.	US-PGPUB;	
	1		EPO; JPO;	
•	!		DERWENT;	
	1		IBM_TDB	
	27	(generator with (electric or magnetic) and (thermal or heator temperature)	USPĀT;	2002/11/29 16:12
•	1 21	adj sensor) and shape with changes	US-PGPUB;	2002/11/29 10:12
		adj sensor) and snape with changes		· · · · · · · · · · · · · · · · · · ·
			EPO; JPO;	
			DERWENT;	
	!		IBM_TDB	
•	' 5	("3836757" "3842663" "3882718" "4418573" "4646754").PN.	USPAT	2002/11/29 16:09
÷ _	44	4771792.URPN.	USPAT	2002/11/29 16:09
_	23	(generator with (electric or magnetic) and (thermal or heator temperature)	USPAT;	2002/11/29 16:12
		adj sensor) and shape with changing	US-PGPUB;	
•		aug sonson) and snape with snanging	EPO; JPO;	
1			DERWENT;	
}				
1			IBM_TDB	2002/11/20 16 10
-	392	(electric or magnetic) adj field same shape and (thermal or temperature or	USPAT;	2002/11/29 16:18
ł		heat) adj sensor	US-PGPUB;	
!			EPO; JPO;	
:			DERWENT;	
,			IBM_TDB	
	717	piezoelectric and generator and temperature adj sensor	USPAT;	2002/11/29 16:18
1	/1/	prezociocnie and generator and temperature adjustisor	US-PGPUB;	2002/11/27 10:10
1				
			EPO; JPO;	
!			DERWENT;	
	!		IBM_TDB	
-	69	piezoelectric and generator and temperature adj probe	USPAT;	2002/11/29 16:20
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	,		IBM_TDB	
1	5	piezoelectric with sample and generator and temperature adj probe	USPAT;	2002/11/29 16:22
-	٦	prozociective with sample and generator and temperature adj probe		2002/11/29 10.22
			US-PGPUB;	
			EPO; JPO;	
1			DERWENT;	
1			IBM_TDB	
-	70	(electric or magnetic) adj field same expansion and (thermal or temperature	USPAT;	2002/11/29 16:22
i		or heat) adj sensor	US-PGPUB;	
!			EPO; JPO;	
;	i W		DERWENT;	
!			IBM_TDB	
;	148	(alastria or magnetic) adi field with shane and (thermal or termagneture or		2002/11/20 16:41
, -	140	(electric or magnetic) adj field with shape and (thermal or temperature or	USPAT;	2002/11/29 16:41
İ		heat) adj sensor	US-PGPUB;	
i			EPO; JPO;	
•			DERWENT;	
	1		IBM_TDB	
-	. 0	piezoelectric AND electric adj field with sahpe	USPAT;	2002/11/29 16:41
		•	US-PGPUB;	
			EPO; JPO;	
	;	·		
•	i		DERWENT;	
	417	minnosloptain ANID alastain sid Calif. Add at a calif	IBM_TDB	2002/11/20 11
•	417	piezoelectric AND electric adj field with shape	USPAT;	2002/11/29 16:42
1	1		US-PGPUB;	
i	1		EPO; JPO;	
1			DERWENT;	
:			IBM_TDB	
: _	0	(piezoelectric AND electric adj field with shape) and 374/\$.ccls.	USPAT;	2002/11/29 16:42
•		(presserve in the electric day field with shape) and 577/\$.ccis.	US-PGPUB;	2002/11/27 10.42
ı				
	!		EPO; JPO;	
	1			
	!		DERWENT; IBM_TDB	



-	8	piezoelectric AND electric adj field with shape and thermal adj imaging	USPAT;	72002/11/29-16:42
			US-PGPUB;	
	İ		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	1	piezoelectric AND electric adj field with shape and thermal adj camera	USPAT;	2002/11/29 16:43
i !	i		US-PGPUB;	
1			EPO; JPO;	
	İ		DERWENT;	
			IBM_TDB	
	2	piezoelectric AND electric adj field with shape and infrared adj camera	USPĀT;	2002/11/29 16:43
	-	prezocicente i i i bi cicente daj nela mini snape ano immano dej	US-PGPUB;	
•			EPO; JPO;	
	!		DERWENT;	
			IBM_TDB	
ı	43	slant and thermocouple and window	USPAT;	2002/11/29 18:17
-	43	Stant and thermocoupie and window	US-PGPUB;	2002/11/27 10:17
	!			
	,		EPO; JPO;	
•	i		DERWENT;	
			IBM_TDB	2002/11/20 10:10
-	3	slant and thermocouple	JPO	2002/11/29 18:18
-	7	slant adj stage	JPO	2002/11/29 18:40
-	15	generator and thermal adj sensor	JPO	2002/11/29 18:20
· -	5	generator and thermal adj sensor and test with shape	USPAT;	2002/11/29 18:22
1			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	1		IBM_TDB	
-	64	generator and thermal adj sensor and piezoelectric	USPAT;	2002/11/29 18:23
}			US-PGPUB;	
<u> </u>			EPO; JPO;	
			DERWENT;	
,			IBM_TDB	
1 -	0	3051729.URPN.	USPAT	2002/11/29 18:40
-	0	thermal adj expansion and camera and thermocouple and electric adj field	JPO	2002/11/29 18:40
1 -	0	thermal adj expansion and camera and thermocouple and magnetic adj	JPO	2002/11/29 18:41
1		field		
-	23352	thermal adj expansion	JPO	2002/11/29 18:41
	58	(thermal adj expansion) and camera	JPO	2002/11/29 18:41
-	34	thermal adj expansion and camera and thermocouple and electric adj field	USPAT;	2002/11/30 18:20
		mornar adj expansion and camera and mermocoupie and electric adj neid	US-PGPUB;	2002/11/50 10.20
			EPO; JPO;	
	:		DERWENT;	
	i .		IBM_TDB	,
-	27	thermal adj expansion and imaging and thermocouple and electric adj field	USPAT;	2002/11/30 18:20
:		i mermar adj expansion and maging and mermocouple and electric adj neid	US-PGPUB;	2002/11/30 18.20
· •	1		EPO; JPO;	
i			DERWENT;	
ì			IBM_TDB	2002/11/20 12 51
-	1	piezoelectric same (electric or magnetic) adj field and infrared adj camera	USPAT;	2002/11/29 18:51
	1	and shape	US-PGPUB;	
•			EPO; JPO;	
:	1		DERWENT;	
•		//a	IBM_TDB	
	15	1	USPAT	2002/11/29 18:49
		"5120707" "5143854" "5288514" "5306411" "5324483" "5356756"		
	1	"5384261" "5478800" "5527681").PN.		
•	9	6004617.URPN.	USPAT	2002/11/29 18:49
-	0	monitoring with shape and generator and infrared adj camera	USPAT;	2002/11/29 18:52
	į		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	1	<u> </u>		l

-	1.8	monitoring with shape and generator and temperature adj sensor	USPAT;	T2002/11/29 18:53
			US-PGPUB;	
•	i		EPO; JPO;	
			DERWENT;	
!			IBM_TDB	